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TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371		01-162	
INTERNATIONAL APPLICATION NO. PCT/JP99/04671		U.S. APPLICATION NO. OF NATIONAL STAGE FILE 097763523	
INTERNATIONAL FILING DATE August 30, 1999		PRIORITY DATE CLAIMED August 31, 1998	
TITLE OF INVENTION CONTACTLESS IC MEDIA AND SYSTEM APPLYING THE SAME			
APPLICANT(S) FOR DO/EO/US Nagaoka et al.			
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:			
<p>1. <input checked="" type="checkbox"/> This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.</p> <p>2. <input type="checkbox"/> This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.</p> <p>3. <input checked="" type="checkbox"/> This express request to begin national examination procedures (35 U.S.C. 371(c)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).</p> <p>4. <input type="checkbox"/> A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.</p> <p>5. <input checked="" type="checkbox"/> A copy of the International Application as filed (35 U.S.C. 371(c)(2))</p> <p style="margin-left: 20px;">a. <input type="checkbox"/> is transmitted herewith (required only if not transmitted by the International Bureau).</p> <p style="margin-left: 20px;">b. <input checked="" type="checkbox"/> has been transmitted by the International Bureau.</p> <p style="margin-left: 20px;">c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US)</p> <p>6. <input checked="" type="checkbox"/> A translation of the International Application into English (35 U.S.C. 371(c)(2)).</p> <p>7. <input type="checkbox"/> Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))</p> <p style="margin-left: 20px;">a. <input type="checkbox"/> are transmitted herewith (required only if not transmitted by the International Bureau).</p> <p style="margin-left: 20px;">b. <input type="checkbox"/> have been transmitted by the International Bureau.</p> <p style="margin-left: 20px;">c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US)</p> <p style="margin-left: 20px;">d. <input type="checkbox"/> have not been made and will not be made.</p> <p>8. <input type="checkbox"/> A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).</p> <p>9. <input checked="" type="checkbox"/> An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).</p> <p>10. <input type="checkbox"/> A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).</p> <p>Items 11. to 16. below concern document(s) or information included:</p> <p>11. <input type="checkbox"/> An Information Disclosure Statement under 37 CFR 1.97 and 1.98.</p> <p>12. <input checked="" type="checkbox"/> An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.</p> <p>13. <input checked="" type="checkbox"/> A FIRST preliminary amendment.</p> <p style="margin-left: 20px;"><input type="checkbox"/> A SECOND or SUBSEQUENT preliminary amendment.</p> <p>14. <input type="checkbox"/> A substitute specification.</p> <p>15. <input type="checkbox"/> A change of power of attorney and/or address letter.</p> <p>16. <input type="checkbox"/> Other items or information:</p>			

page 1 of 2

(January 1995)

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097763523		INTERNATIONAL APPLICATION NO. PCT/JP99/04671	ATTORNEY'S DOCKET NUMBER 01-162
17. The following fees are submitted:			CALCULATIONS - PTO USE ONLY
BASIC NATIONAL FEE (37 CFR 1.492(a)(1)-(5)): Search Report has been prepared by the EPO or JPO..... \$840.00			
International preliminary examination fee paid to USPTO (37 CFR 1.482)..... \$660.00			
No international preliminary examination fee paid to USPTO (37 CFR 1.482) but international search fee paid to USPTO (37 CFR 1.445(a)(2))..... \$730.00			
Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO..... \$980.00			
International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4)..... \$92.00			
ENTER APPROPRIATE BASIC FEE AMOUNT =			\$ 860.00
Surcharge of \$130.00 for furnishing the oath or declaration later than months from the earliest claimed priority date (37 CFR 1.492(e)). <input type="checkbox"/> 20 <input type="checkbox"/> 30			\$
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE
Total claims	30 -20 =	10	X \$ 18.00
Independent claims	17 -3 =	14	X \$ 80.00
MULTIPLE DEPENDENT CLAIM(S) (if applicable)			+ \$
TOTAL OF ABOVE CALCULATIONS =			\$ 2160.00
Reduction by 1/2 for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (Note 37 CFR 1.9, 1.27, 1.28).			\$
SUBTOTAL =			\$ 2160.00
Processing fee of \$130.00 for furnishing the English translation later than months from the earliest claimed priority date (37 CFR 1.492(f)). <input type="checkbox"/> 20 <input type="checkbox"/> 30			\$
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NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.			
SEND ALL CORRESPONDENCE TO: GREGORY P. LAPOINTE BACHMAN & LAPOINTE, P.C. 900 CHAPEL ST., SUITE 1201 NEW HAVEN, CT 06510-2802			
SIGNATURE Gregory P. LaPointe NAME 28,395 REGISTRATION NUMBER			

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Jiro Nagaoka Docket No.: 01-172
Serial No.: Examiner :
Filed : Art Unit :
PCT No. : PCT/JP99/04671
IFD : August 30, 1999
For : CONTACTLESS IC MEDIA AND SYSTEM APPLYING THE SAME

Suite 1201
900 Chapel Street
New Haven, CT 06510-2802

PRELIMINARY AMENDMENT

Hon. Commissioner of Patents & Trademarks
United States Patent & Trademark Office
Washington, D.C. 20231

Dear Sir:

In the above-identified application for United States patent,
please amend as follows.

IN THE CLAIMS

Please amend the claims as follows.

Claim 7, lines 1 and 2, delete "or 5".

Claim 15, line 2, delete "or 14".

Claim 16, lines 1 and 2, delete "any one of claims 8 to 15" and
insert therefor --claim 8--.

Claim 30, line 2, delete "any one of claims 23 to 29" and insert
therefor --claim 23--.

REMARKS

Amendments have been made to the claims to remove the multiple dependencies in order to conform with U.S. practice. An early action on the merits is respectfully requested.

If any fees are required in connection with this case, it is respectfully requested that they be charged to Deposit Account No. 02-0184.

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February 23, 2001

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Rachel Piscitelli

Name and Reg. No. of Attorney
Rachel Piscitelli

Signature
February 23, 2001

Date of Signature
Date: February 23, 2001

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Respectfully submitted,

Jiro Nagaoka et al.

By

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Rachel Piscitelli

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Signature

February 23, 2001

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JCO2 Rec'd PCT/PTO 23 FEB 2001

DESCRIPTION

CONTACTLESS IC MEDIA AND SYSTEM APPLYING THE SAME

5 TECHNICAL FIELD

The present invention relates to a contactless IC media
and a system to which the contactless IC media is applied. In
the present specification, the term "contactless IC media" is
directed to general media on which there is mounted a core module
10 based on the specification of a contactless IC card which has
been internationally standardized or subjected to international
standardization deliberation, for example, in IEC
(International Electrotechnical Commission) JTC1 (Joint
Technical Committee 1)/SC (Sub-Committee) 17 of ISO
15 (International Organization for Standardization), that is, a
contactless IC module.

As specific examples of the system to which the contactless
IC media is applied, the contactless IC media is born on a portable
communication device, for example, an existing cellular
20 telephone radio, a portable computer device or the like to execute
various applications, the portable communication device is
spread before an external contactless IC media to read recorded
information from the contactless IC media and to execute required
processing, information communication is conducted through the
25 contactless IC media or a contactless reader/writer that bears
the contactless IC media, and so on.

BACKGROUND ART

As a card type tool that requires security such as an electronic account settlement card or an identification card in an electronic commerce, a contact IC card having an electric contact has come into practical use. Because the contact IC card is so structured as to be electrically connected directly to the reader/writer through the contact, the operation is normally stable. However, because the card is inserted into or drawn off from the reader/writer with a physical contact, there is the possibility that a trouble such as contact failure occurs. Under the circumstances, in recent years, a contactless IC card on which a contactless IC media that enables the transmission of recorded information without any physical contact is mounted has appeared and has been studied for practical use.

The contactless IC card is normally structured by mounting a contactless IC media made up of a radio transceiver circuit having an antenna (coil) and an IC section having a processor and a memory on a card medium. The contactless IC card may be structured by a so-called memory card having no processor in the IC section.

The connection with the reader/writer in the contactless IC card is conducted through the radio transceiver circuit, and a power supply and clocks required for the operation are generally supplied from the reader/writer side. The transmission of information including a power component and so on from the reader/writer is conducted by using a signal resulting from

modulating a radio carrier wave of, for example, 13.56 [MHz] inASK (amplitudes shift key). On the other hand, the transmission of information from the card side is conducted by using a signal resulting from load-modulating sub-carrier waves (847.5/423.7 [kHz]) which combine a plurality of signals of, for example, 13.56 [MHz] together. Because it is predicted that a plurality of contactless IC cards are mixed together in the vicinity of the same reader/writer, a technique which is called "anti-collision" for preventing data collision between the respective cards has been established. At present, a modulating system conducted at the time of returning from the card side to the reader/writer is changed, or a return timing is changed, to thereby enable several cards to be identified. The anti-collision technique can be referred to the disclosures of Japanese Patent Unexamined Application Publication No. Hei 5-217032, Japanese Patent Unexamined Application Publication No. Hei 5-266267.

Also, in recent years, cellular phone radios such as PHSS (Personal Handyphone System) or wireless phones, and mobile computer terminals have been rapidly diffused, and many persons have come to carry the cellular phone radios or the mobile computer terminals. Under the circumstances, an attempt is made to variously add value to the cellular phone radio and so on with the use of the IC card. For example, Japanese Patent Unexamined Application Publication No. Hei 8-87655 discloses an information processing system in which when a holder of an IC card (an owner of the cellular phone radio) inserts the IC card on which

information on a bank of account has been recorded into the cellular phone radio to purchase goods or offer paid service, a device for offering the goods or the like acquires the recorded information of the IC card through the cellular phone radio, and automatically conducts electronic account by aid of the acquired recorded information. In this example, the IC card is formed of a contact type IC card, and the cellular phone radio side is equipped with a contact type reader/writer having an electric contact.

As described above, because no electric contact is required for the contactless IC card, the IC module can be downsized, thinned and mass-produced as compared with the contact IC card. Also, even if a plurality of contactless IC cards are mixed together in the vicinity of the same reader/writer, since the reader/writer side can discriminate those IC cards, the same application mode as that of the contact type IC card is enabled. In addition, the reader/writer for reading the information recorded on the contactless IC card can be downsized and lighted in weight more than the contact type IC card.

However, most of the conventional contactless IC cards record the information in card unit. That is, the application of the IC card is determined in each of the cards. For that reason, the user is burdened down with holding a plurality of contactless IC cards according to the purposes of applications and finding out an appropriate IC card when using the IC card.

Also, for example, in the above-mentioned information processing system, if the contact type IC card is replaced by

the contactless IC card, the reader/writer can be downsized, and the cellular phone radio per se is also expected to be lighted in weight. However, the conventional reader/writer of this application conducts only information interchange with a memory of a built-in contact type IC card (or the built-in contactless IC card) or an external contactless IC card, and it is not supposed that information is interchanged between the built-in contact type IC card (or the built-in contactless IC card) and the external contactless IC card.

As described above, up to now, it is supposed that the contactless IC media is embedded in a card-shaped medium and used in the card unit. However, the contactless IC media is not naturally limited to the conventional application mode. Also, it can be expected that the IC media is put to practical use not only in a specific field but also in various fields where the information communication is intervened for general purposes.

Under the above circumstances, an object of the present invention is to provide a contactless IC media excellent in general purposes.

Another object of the present invention is to provide an applied system which is capable of adding more values with the use of the contactless IC media.

DISCLOSURE OF THE INVENTION

In order to solve the above problem, according to the present invention, there is provided a contactless IC media

characterized in that a contactless IC module having a recording area for recording computer readable digital information therein is embedded in a sheet-shaped medium of a given configuration, and an unseparable sticking member or a sticking member which
5 can be again stuck after being separated exists on at least one surface portion of the sheet-shaped medium.

The contactless IC module is usefully portable because of the sheet configuration, and business card information including letter data and image data or encoded letter
10 information can be recorded on the contactless IC module which is stuck on a business card, a postcard or the like.

The present invention is applied to not only the structure in which one contactless IC module is embedded in one sheet-shaped medium, but also a plurality of contactless IC modules are
15 embedded in one sheet-shaped medium, and the respective contactless IC modules and the respective regions including portions at which the sticking members exist can be cut off in specific configurations. The contactless IC media thus structured can be mass-produced and is expected to remarkably
20 reduce the costs. Also, such a contactless IC media can be readily carried by the user and is useful.

From the viewpoint of convenience of carriage, the contactless IC module can be embedded in a stick-shaped medium that can be installed in a stick-shaped housing.

25 Also, according to the present invention, there is provided a solid-type contactless IC media which is born by a media bearing member. The contactless IC media includes a solid-type module

medium of a given configuration in which a contactless IC module having a recording region is embedded. The module medium is integral with an engagement mechanism that allows an engagement and disengagement with respect to the media bearing member by only displacing the position of the module medium so as not to be readily separated from the media bearing member.

When it is necessary to take the convertibility with the existing contact type IC card in use, an electrically conductive member for being rendered conductive to a contact of an external electronic circuit is disposed on a surface portion of the contactless IC module, and the contact type IC card is formed when the IC card is born by a recess of the card medium which is the same configuration as the media bearing member.

In order to solve the above other problem, according to the present invention, there is provided a contactless reader/writer comprising a media bearing member for bearing a contactless IC media having a recording region; a radio transceiver circuit including an antenna; and a control circuit for controlling read and write of digital information with respect to both of the recording regions of the contactless IC media which is born by said media bearing member and an external contactless IC media within a coverage of said antenna through said radio transceiver circuit.

The antenna is embedded in a housing part (for example, a cap that forms a partial structural element of the housing of the contactless reader/writer) positioned between the born contactless IC media and the external contactless IC media.

Preferably, the antenna is embedded in the vicinity of the outermost periphery of the housing part so that the coverage of the antenna is not reduced by the housing of the contactless reader/writer.

5 A plurality of contactless IC media are born by the media bearing member, and the read control and the write control of the digital information with respect to the recording region of any contactless IC media may be selectively conducted through a single or a plurality of radio transceiver circuits. In the
10 case of using a plurality of radio transceiver circuits, it is preferable that, for example, those radio transceiver circuits are operated under the respective different conditions or at the respective different timing, and the read control and the write control of the digital information with respect to the
15 recording region of the contactless IC media suited for the above operating condition among the plurality of contactless IC media is selectively conducted.

 According to the present invention, there is provided a contactless reader/writer comprising: a movable media bearing
20 member which is capable of bearing a plurality of contactless IC media each having a digital information recording region on the same plane at the same time; a radio transceiver circuit having an antenna which is disposed at a specific position in parallel with said media bearing member; and a displacement
25 mechanism which displaces said media bearing member on the plane so that said plurality of contactless IC media approach the specific position; wherein the digital information is

transmitted/received with respect to a specific contactless IC media through said antenna.

Also, according to the present invention, there is provided a contactless reader/writer comprising: a media bearing member
5 which is capable of bearing a plurality of contactless IC media each having a digital information recording region at the same time; a read/write mechanism bearing member on which a media read/write mechanism including an antenna and a radio transceiver circuit are mounted; and a displacement mechanism that displaces
10 said read/write mechanism bearing member so that a specific one of said plurality of contactless IC media approach said antenna; wherein digital information is transmitted/received with respect to the specific contactless IC media through said antenna.

15 In the above contactless reader/writer, the media bearing member specifically includes a plate-shaped holder which is capable of bearing said plurality of contactless IC media at regular intervals at the same time. Said displacement mechanism brings the specific contactless IC media in close contact with
20 said antenna.

The contactless reader/writer according to the present invention not only merely interchanges the digital information with respect to the contactless IC media or the external contactless IC media, but also realizes the same function as
25 a function given to the contactless IC media on the basis of the recording region of the born contactless IC media. With this structure, the contactless IC media or the contactless IC

card on which the contactless IC media is mounted can be recognized by an external electronic device or the like.

The contactless reader/writer includes information processing means that executes information processing on the basis of the digital information read through said control circuit, and the information processing result by the information processing means is recorded on the digital information reader, thereby being capable of reducing a range of a design modification of the electronic device side on which the contactless reader/writer should be mounted.

Also, the contactless reader/writer according to the present invention is accommodated in the card medium used in the information processing device on which the card reader/writer is mounted, thereby being capable of realizing a plurality of functions by one card medium.

Further, according to the present invention, there is provided a portable communication device which is capable of enhancing an added value with the use of a contactless IC media.

The portable communication device records, for example, sound source data and image data outputted in association with the sound source data on a single or a plurality of contactless IC media in a portable communication device on which a display is mounted or a portable communication device on which a display and a sound producing mechanism are mounted. Also, the portable communication device includes: a radio transceiver circuit having an antenna which is embedded in a device housing; a control circuit that reads the sound source data and the image data from

any one of a contactless IC media born by said media bearing member and an external contactless IC media within a coverage of said antenna; information processing means having a sound source controller that allows the sound producing mechanism to
5 reproduce a sound on the basis of the read information and/or a display controller that allows an image to be displayed on said display; wherein the recorded information of the contactless IC media can be visually or acoustically grasped.

In a portable communication device drivable by a battery,
10 there are provided a coil for receiving an electric power component from the external in a contactless manner; and a charging circuit that converts the electric power component received through the coil into a charge electric power having a given value to charge said battery with the converted charge
15 electric power; wherein the battery is charged with the use of the reader/writer function in the contactless manner.

Further, according to the present invention, there is provided various information transmission systems using a contactless IC media.

20 A first information transmission system includes: a portable communication device on which a contactless reader/writer according to the present invention is mounted; and a media issuance device that records digital information corresponding to a given value information on the contactless
25 IC media and issues the digital information; wherein a kind of the digital information to be recorded on the contactless IC media can be arbitrarily selected in accordance with the value

information. The media issuance device is so designed as to periodically update the digital information corresponding to the same value information, for example, periodical publication article information including letter data. The digital
5 contents including an image, a sound or the like may be recorded on the contactless IC media and then issued.

A second information transmission system includes: a contactless IC media on a surface portion of which guide information which can be visually recognized by a person is
10 described, and in an internal recording region of which mechanically readable digital information representative of the contents corresponding to the guide information is recorded; and a portable communication device according to the present invention which includes means for reproducing the digital
15 information read from the contactless IC media; wherein said contactless IC media are dispersed at a plurality of appropriate positions, respectively. A plurality of contactless IC media may be embedded in the same guide panel on which the guide information is described.

A third information transmission system includes: a plurality of portable communication devices each including a single or a plurality of IC media and a contactless reader/writer according to the present invention; wherein each of the portable communication devices can mutually interchange the recorded
25 information of the contactless IC media of the subject communication device.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1(a) is a front view showing a sheet on which a plurality of circular contactless IC media are formed, and Fig. 1(b) is a front view showing a sheet on which a plurality of plug-type
5 contactless IC media are formed;

Fig. 2 is a perspective view showing the appearance of a stick-type contactless IC media;

Figs. 3(a) to 3(c) are diagrams showing an engagement mechanism that allows the engagement and disengagement of the
10 contactless IC media with respect to a media holder by only displacement of the position of the engagement mechanism, in which Fig. 3(a) is a front view showing a media engagement mechanism at a media holder side, Fig. 3(b) is an explanatory diagram showing the engagement mechanism at a module medium side,
15 and Fig. 3(c) is an explanatory diagram showing the application state;

Fig. 4 is a structural diagram showing a contactless reader/writer in accordance with a first embodiment;

Fig. 5 is a structural diagram showing a contactless
20 reader/writer in accordance with a second embodiment;

Fig. 6 is a structural diagram showing a contactless reader/writer in accordance with a third embodiment in which one antenna is provided;

Fig. 7 is a structural diagram showing a contactless
25 reader/writer in accordance with the third embodiment in which two antennas are provided;

Fig. 8 is a structural diagram showing a contactless

reader/writer in accordance with a fourth embodiment in which one antenna is provided;

Fig. 9 is a structural diagram showing a contactless reader/writer in accordance with the fourth embodiment in which
5 the number of antennas is identical with that of coin-type media;

Figs. 10(a) to 10(d) are structural diagrams showing a contactless reader/writer in accordance with a fifth embodiment and showing the structure of the contactless reader/writer in which a specific media is selected from a plurality of coin-type
10 media, and data is read/written with respect to the selected media;

Figs. 11(a) to 11(c) are structural diagrams showing a contactless reader/writer in accordance with a sixth embodiment an showing the structure of the contactless reader/writer in
15 which a specific media is selected from a plurality of coin-type media, and data is read/written with respect to the selected media;

Figs. 12(a) to 11(c) are structural diagrams showing a contactless reader/writer in accordance with a seventh
20 embodiment, in which Fig. 12(a) is a structural diagram showing the main portion of a contactless reader/writer mounted on a cellular phone radio that operates by means of a battery, Fig. 12(b) is a structural diagram showing the main portion of a contactless reader/writer mounted on a charging device, and Fig.
25 12(c) is an explanatory diagram showing the application state of the contactless reader/writer during charging;

Figs. 13(a) to 13(c) are structural diagrams showing a

contactless reader/writer in accordance with an eighth embodiment, in which Figs. 13(a) and 13(b) are diagrams showing the structure of a PC card on which the contactless reader/writer is mounted, and Fig. 13(c) is an explanatory diagram showing the application mode of the PC card;

Fig. 14 is an explanatory diagram showing a use state of an image recording card for a digital camera on which a contactless reader/writer is mounted;

Fig. 15 is a perspective view showing the appearance of a cellular phone radio with which the contactless reader/writer shown in Fig. 4 or 5 is integrated;

Fig. 16 is a conceptual explanatory diagram showing an example of an application mode of the cellular phone radio;

Fig. 17 is a conceptual explanatory diagram showing another application mode of the cellular phone radio;

Fig. 18 is a cross-sectional view showing a cellular phone radio on which a contactless reader/writer is mounted where a plurality of coin-type media can be stacked one on another.

Fig. 19 is a cross-sectional view showing a cellular phone radio on which a contactless reader/writer is mounted where a plurality of coin-type media can be stacked one on another, and a plurality of antennas are provided;

Fig. 20 is a perspective view showing the appearance of a cellular phone radio on which a contactless reader/writer is mounted where a plurality of coin-type media can be arranged in parallel and one antenna is provided;

Fig. 21 is a perspective view showing the appearance of

a cellular phone radio on which a contactless reader/writer is mounted where a plurality of coin-type media can be arranged in parallel and antennas of the same number as that of the coin-type media are provided; and

5 Fig. 22 is a structural diagram showing a system which converts an article of a newspaper, a weekly magazine or a monthly magazine into digital information while periodically updating the article and offers the article to a user.

10 BEST MODE FOR CARRYING OUT THE INVENTION

Subsequently, embodiments of the present invention will be described in detail with reference to the accompanying drawings.

1. EMBODIMENT OF CONTACTLESS IC MEDIA

15 First, a contactless IC media according to an embodiment of the present invention will be described.

(1) Sheet-shaped contactless IC media

Fig. 1(a) is a front view showing a sheet 1a on which a plurality of circular contactless IC media 11 are formed, and
20 Fig. 1(b) is a front view showing a sheet 1b on which a plurality of plug-type contactless IC media 12 are formed.

Notch portions 11a and 12a are formed along the outer peripheries of the respective contactless IC media 11 and 12 in the respective sheets 1a and 1b so that the contactless IC
25 media 11 and 12 can be cut off from the respective sheets 1a and 1b one by one at the time of using the contactless media 11 and 12. Each of the contactless IC media 11 and 12 is designed

in such a manner that a contactless IC module is embedded, for example, in a sheet medium made of thin resin, and a sticking member adheres to an entire or partial back surface of the contactless IC module. The sheet medium is subjected to a surface treatment so that the sheet medium can be printed, and as occasion demands, the sheet medium is subjected to water proofing. In an intended use that needs to maintain security, for example, in the case of adhering the contactless IC media to a finance card or the like in use, the contactless IC media is adhered to a card medium with an unseparable resin adhesive. In an intended use that does not always require the security, the contactless IC media 11 and 12 are made of a raw material which can be again adhered to other portions after the contactless IC media 11 and 12 are separated from portions to which the contactless IC media 11 and 12 are adhered. The latter sticking member can be more simply realized by use of a slow cure adhesive. A magnetic agent may be adhered to the sticking member through a shield member that magnetically shields the contactless IC module from the magnetic agent.

The contactless IC module may be formed of a known IC module including a radio transceiver circuit having an antenna and an IC portion. The IC portion is formed with at least a digital information recording region and a control circuit that controls data write and read between the radio transducer circuit and the recording region.

The recording of the digital information in the recording region may be conducted ex post facto by a contactless

reader/writer which will be described, or may be conducted at the time of producing a module in advance. Also, in the case where the control circuit can be replaced by a reader/writer side control circuit, the control circuit in the IC portion may
5 be omitted.

The contactless IC media 11 and 12 thus structured can be adhered to an arbitrary position where the contactless reader/writer can read the digital information from the recording region. For example, the contactless IC media 11 and 12 can
10 be adhered to a contactless reader/writer main body or an electronic device on which the contactless reader/writer is mounted in use.

Also, the profile, the address, the telephone No. of an individual or a company, etc., are recorded on the contactless
15 IC media 11 and 12 in the form of letter information and image information, and the contactless IC media 11 and 12 are adhered to a mount of a business card or a pamphlet and then distributed to other persons. Information to be printed is recorded on the contactless IC media 11 and 12, and the contactless IC media
20 11 and 12 are adhered to a printed matter. Information to be mailed is recorded on the contactless IC media 11 and 12, and the contactless IC media 11 and 12 are adhered to the mail, or the contactless IC media 11 and 12 on which propaganda information on a company consisting of multi-media data is recorded are
25 adhered to the leaflet of "company's prospectus" and then distributed. Thus, various use modes can be applied.

In the case where the contactless IC media 11 and 12 are

adhered to the mount of the business card, if a logo mark of the company or the like is printed on a front surface of the contactless IC media 11 and 12, and the contactless IC media 11 and 12 are then adhered to a predetermined position of the
5 mount, "electronic business card" which is not strange as compared with the normal business card can be realized.

The advantages obtained by realizing the electronic business card are as follows:

The manual input of data when the business card information
10 is edited and managed by an electronic device becomes unnecessary.

The business card information can be utilized as it is in a device that automatically dials on the basis of phone No. information or a device that sets a destination of navigation
15 or the like on the basis of address information.

Information on company's prospectus, a product catalog, a descriptive pamphlet, information, a written contract and so on can be recorded on the contactless IC media 11 and 12 in addition to the information printed on the surface of the mount.

20 If voice information is recorded on the contactless IC media 11 and 12 together with the business card information as digital data, the individual information and the company information can be versatily expressed.

When visiting a customer, the user carries one electronic
25 business card so that the electronic business card can be read by a customer's reader/writer with the results that a binding of a pamphlet and carrying of the binding become unnecessary.

The contactless IC media having the recorded information changed according to the intended use can be arbitrarily selected. For example, in case of an intended use that requires only the name, the address, the phone No., and so on, it is sufficient to prepare
5 only an electronic business card having a small capacity, and it is not always necessary to distribute an expensive business card large in memory capacity on which all information is recorded.

Also, digital contents including periodical publication
10 article information such as a newspaper or a magazine, a photographic image or a graphic image, sound data such as a voice, BGM or bird sound, etc., may be recorded on a plurality of contactless IC media 11 and 12 at the same time so that those contactless IC media 11 and 12 can be sold one by one. A person
15 who receives the contactless IC media 11 and 12 reads digital information from the recording region through a contactless reader/writer which will be described later or a normal contactless reader/writer and conducts required information processing, display processing on a display, etc.

20 The contactless IC media according to the present invention may be embedded in the sheets 1a and 1b, or a single contactless IC module may be embedded in a sheet medium. For example, the contactless IC module can be embedded in a postcard to provide an IC postcard, or the IC module can be embedded in the
25 above-mentioned mount of the business card to provide an IC business card mount.

(2) Stick-shaped contactless IC media

Fig. 2 is a diagram showing the appearance of an example of a stick-type contactless IC media.

A contactless IC media 13 is structured in such a manner that a contactless IC module is embedded in a stick-shaped medium
5 1c having a recess 1d identical in configuration with an upper end portion of a stick-shaped housing, for example, a pen-shaped housing such as a writing implement.

The contactless IC media 13 thus structured enables the recorded information to be read therefrom or the digital
10 information to be recorded thereon only if the upper end portion of the pen-shaped housing approaches a contactless reader/writer not shown. The contactless IC media 13 where a processor is not mounted on the IC portion but only a data recording region is formed can be used, for example, for an intended use that
15 data is intended to be recorded instantly, or for recording the digital information for only the purpose of reproduction. In the case where a processor and an application program recording region are formed on the IC portion in addition to the data recording region, higher-graded information processing can be
20 conducted, for example, the execution result of application program by the processor can be transmitted to the reader/writer side, or the execution result can be saved in the data recorded region instantly.

(3) Solid-type contactless IC media

25 The contactless IC media according to the present invention is not only sheet-shaped or stick-shaped, but also may be formed of a solid-type media having a certain configuration.

In this example, a coin-type media is exemplified as one example. The coin-type media is born by a media holder (a media bearing member), a portable audio device, a notebook personal computer, a portable game machine, a digital camera, a cellular phone radio, a portable terminal (PDA), a wrist watch, a card medium or the like in an interchangeable state, in use.

The coin-type media is formed in such a manner that a known contactless IC module is embedded in a coin-shaped module medium. The coin-shaped module medium is basically sufficiently of a simple structure that the module medium can be born by the media holder. However, for example, in the case where the module medium is used in a state where the module medium is exposed from the media holder, in order to prevent the module medium from being separated from the media holder in use, the configuration and the structure need to be devised. In this embodiment, an engagement mechanism that allows the engagement and disengagement of the module medium with respect to the media holder by only displacement of the position of the engagement mechanism is integrated with the module medium.

The engagement mechanism corresponds to a media engagement mechanism 31 at the media holder side as exemplified in Fig. 3(a), and its specific structure is shown, for example, in an upper portion of Fig. 3(b). That is, projections 10a that can be engaged with the media engagement mechanism 31 are formed integrally with a rear surface of a coin-shaped module medium 10. When the coin-shaped module medium 10 is used, as shown in Fig. 3(c), the module medium 10 is inserted into the media

engagement mechanism 31 and relatively rotated so as to be engaged with the media engagement mechanism 31. When the module medium 10 is disengaged from the media engagement mechanism 31, the module medium 10 is rotated in a counter direction to a rotating
5 direction at the time of engagement.

If the structure shown in the figures is replaced by a structure in which a hinge member a thickness of which changes in a tapered shape in an engaging direction is integrated with a part of the outer peripheral portion of the module medium,
10 and the media engagement mechanism can be engaged with the module medium when the thickness of the hinge member reaches an end of the tapered shape, the configurations and the structures of the module medium and the media holder can be more simplified.

Also, the above description is given of an example of the
15 coin-type media, but if the same engagement mechanism is formed in case of a plug-type media or a solid-type media having another configuration, the module medium can be prevented from being readily disengaged from the media holder. It is needless to say that even if the sheet-shaped contactless IC media 11 shown
20 in Fig. 1(a) is adhered to the coin-shaped module medium, the IC media can be employed as the above-mentioned coin-type media.

In case of a card medium identical in configuration with the general-purpose IC card, when the card medium is intended to be used as the contact type IC card in addition to the
25 contactless IC card in the state where the media holder interchangeably bears the solid-type media, an electrically conductive member is deposited or adhered on a surface portion

of the contactless IC media. The electrically conductive member is so designed as to be rendered conductive to a contact of an external electronic circuit, and is normally connected in parallel with a contact portion of the radio transceiver circuit and the IC portion.

The electrically conductive member may be deposited or adhered onto a surface of the sheet-shaped contactless IC media 11 and 12 shown in Figs. 1(a) and 1(b).

2. Contactless reader/writer

Subsequently, a description will be given of an embodiment of a contactless reader/writer for using the contactless IC media according to the present invention, or for realizing the same function as that given to the contactless IC media by using the contactless IC media.

This embodiment shows an example of using a simple structure, that is, a coin-type media 20 without the provision of the above-mentioned engagement mechanism 10a as the contactless IC media. Similarly, if the above-mentioned sheet-shaped contactless IC media 11 is adhered to the coin-shaped module medium, the IC media can be employed as the coin-type media 20.

(1) FIRST EMBODIMENT

Fig. 4 is a structural diagram showing a contactless reader/writer in accordance with a first embodiment and shows a basic structure of other contactless reader/writers which will be described below.

A contactless reader/writer 40 intervenes an antenna 42

between a media holder 41 for bearing an internal coin type media 20b and another external coin type media 20a. The antenna 42 is normally embedded in a housing cap of the contactless reader/writer. The antenna 42 is connected with a transceiver circuit 43, and the transceiver circuit 43 is connected with a control section 44, a power supply section 47 and a clock supply section 48. The power supply section 47 is so designed as to output a power component which is superimposed on a carrier wave in the transceiver circuit 43, and the clock supply section 48 is so designed as to output a clock component having a predetermined period which is superimposed on the carrier wave. The control section 44 controls the operation of reading recorded information from a memory (M) 45, the operation of writing the information in the memory 45, a timing of transmit/receive waves in the transceiver circuit 43 and communication of information with respect to the external electronic circuit through an external interface (I/F) 46. The control section 44 also has a function of preventing congestion between a plurality of coin type media due to a known anti-collision system.

Each of the coin type media 20a and 20b includes at least an antenna 21, a transceiver circuit 22, a control circuit 23 and a memory 24.

The control circuit 23 produces an electric power and clocks on the basis of a power component and a clock component which are received from the contactless reader/writer 50 through the antenna 21 and the transceiver circuit 22 and adjusts the operating environments of the contactless module. Also, the

control circuit 23 also controls the operation of writing data into the memory 24 (data IN) and the operation of reading data from the memory 24 (data OUT), and transmits the read data, commands and so on to the contactless reader/writer 40 side
5 through the transceiver circuit 22 and the antenna 21. In the memory 24 are recorded identification data for identifying the coil type media, data inherent to the user, simple application program, data, digital contents and so on, as occasion demands.

In case of an intended use that requires the security,
10 a processor that serves as one information processing means is disposed in the coin type media 20b, and a code key, a decode key and a code algorithm which are readable by the processor are recorded on the memory 24. With this structure, the same function as that given to the coin type media 20b, that is, the encoding
15 function and the decoding function can be realized by the contactless reader/writer 40. Likewise, in the case where application program of an execute form is recorded in the memory 24 of the coin type media 20b, the application program can be executed by the contactless reader/writer 40. Also, the
20 executed result of the application program can be recorded in the memory 24 of the coin type media 20b.

The transmit/receive of information between the contactless reader/writer 40 and the coin type media 20a, 20b can be realized by the same operating environment as that of
25 the normal contactless reader/writer and the contactless IC card.

For example, the transmission of information from the contactless reader/writer 40 to the coin type media 20a and 20b

can be conducted by using a signal resulting from ASK-modulating a radio carrier wave of 13.56 [MHz], and the transmission of information from the coin type media 20a and 20b to the contactless reader/writer 40 can be conducted by using a signal resulting from load-modulating sub-carrier waves (847.5/423.7 [kHz]) combining a plurality of signals of 13.56 [MHz] together. As with the conventional contactless IC card, a clock component and a power component in addition to a data component are transmitted to the coin type media 20a and 20b from the contactless reader/writer 40.

The contactless IC card thus structured can conduct information read control and information write control with respect to the recording regions of both of the internal coin type media 20a and the external coin type media 20a within the coverage of the antenna 42 by means of the control section 44. This function does not exist in the conventional contactless reader/writer.

Even if those two coin type media 20a and 20b exist at the same time, since the above-mentioned anti-collision function is effected and those coin type media 20a and 20b can be readily identified by decoding the identification data, data inherent to the user and so on which are recorded in the memories 24 of the respective coin type media 20a and 20b, there arises no problem.

(2) SECOND EMBODIMENT

Fig. 5 is a structural diagram showing a contactless reader/writer in accordance with a modified example of the above

first embodiment, in which the elements identical in function are designated by like symbols for convenience. The contactless reader/writer 50 has two radio transceiver systems having the antennas which operate independently.

5 In other words, the antenna 42a, the transceiver circuit 43a, the power supply section 47a and the clock supply section 48a operate with respect to the external coin-type media 20a whereas the antenna 42b, the transceiver circuit 43b, the power supply section 47b and the clock supply section 48b operate with
10 the coin type media born by the media holder 41. The control section 44 grasps the operating conditions of those coin type media and selectively conducts the read control and the write control of the digital information with respect to the recording regions of the external coin type media 20a and/or the born coin
15 type media 20b.

In the contactless reader/writer 50 thus structured, since the data is transmitted and received between the external coin type media 20a and the internal coin type media 20b through the radio transceiver systems independent from each other, there
20 hardly occurs a problem of congestion.

(3) THIRD EMBODIMENT

Figs. 6 and 7 are structural diagrams showing the contactless readers/writers 55 and 56 in which a plurality of coin type media 20 can be born by the media holder 51 at the
25 same time, and the elements having the same functions as those in Fig. 4 are designated by like symbols.

Fig. 6 is an example in which one antenna 42 is used, and

Fig. 7 is an example in which two antennas 42a and 42b are used.

In case of the contactless reader/writer 55 shown in Fig. 6, the control section 44 conducts the data read control or the data write control while shifting a timing between the plurality of coin type media 20, or conducts the data read control or the data write control with respect to only a returned response to a sent different command. With this operation, the control section 44 can selectively execute a plurality of application programs in a state where the plurality of coin type media 20 are born at the same time.

In case of the contactless reader/writer 56 shown in Fig. 7, the control section 44 conducts the data read control or the data write control under conditions different from each other according to the use. For example, in an intended use that requires real-time property, high-speed data read is conducted by using the antenna 42a, and in an intended use that requires a high quality property rather than the real-time property, the data read is conducted at a low speed and with a high quality. With this operation, the contactless reader/writer 56 enables multi-purpose data processing according to the use.

Although a description is omitted, the data read control or the data write control can be conducted with respect to the external coin type media through the antennas 42 and 42a, respectively.

25 (4) FOURTH EMBODIMENT

Fig. 8 is a structural diagram showing a contactless reader/writer 57 that conducts the data read control or the data

write control through one antenna 42 between a media holder 52 which can bear a plurality of coin type media 20 in a state where those coin type media 20 are arranged on the same plane and those coin type media 20. The elements having the same functions as those in Fig. 4 are designated by like symbols for convenience.

The antenna 42 is embedded, for example, in a housing cap in parallel with the respective coin type media 20. The basic operation is identical with that in the contactless reader/write 55 shown in Fig. 6.

Fig. 9 is a structural diagram showing a contactless reader/writer 58 in which antennas 42 having the same number as that of the coin type media 20 arranged within the media holder 52 shown in Fig. 8 is disposed. Each of the antennas 42 is embedded in the housing cap in parallel with the coin type media 20. Although the basic operation is identical with the contactless reader/writer 56 shown in Fig. 7, since the individual antennas 42 can be brought in close contact with the coin type media 0, there is advantageous in that the occurrence of cross-talk can be reduced as compared with the cases shown in Figs. 7 and 8.

(5) FIFTH EMBODIMENT

Figs. 10(a) to 10(d) are diagrams showing the structure of a contactless reader/writer which selects a specific one to be subjected to data read/write from a plurality of coin type media.

The contactless reader/writer accommodates a movable media holder having a displacement mechanism within a housing and a radio transceiver system including a close-contact type

antenna.

As shown in Fig. 10(a), the movable media holder is structured in such a manner that a plurality of hollow portions 62 having the same configuration as that of the coin type media 20 are formed in an annular plate 61 having substantially the same thickness as that of the coin type media 20, and a displacement mechanism 63 for rotating itself on the same plane is fixed onto a center portion of the annular plate 61.

Fig. 10(b) is an internal structural diagram showing a positional relationship of the movable media holder within a housing 64, Fig. 10(c) is a top view showing the housing 64, and Fig. 10(d) is a side cross-sectional view showing a contactless reader/writer 60. Reference numeral 61a denotes a housing window for accommodating the coin type media 20 in the hollow portions 62 or for disengaging the coin type media 20 from the hollowing portions 62, and reference numeral 65 is a close-contact type antenna.

In the contactless reader/writer 60 thus structured, a plurality of coin type media 20 on which different digital information, for example, application program and security data are recorded are accommodated in the hollow portions 62, and the user displaces the displacement mechanism 63 so that a desired coin type media 20 approaches the close-contact antenna 65. The digital information read through the close-contact antenna 65 is sent out to an external electronic device through an external interface circuit not shown. In this manner, an appropriate coin type media 20 can be selectively employed in accordance

with the use.

The annular plate 61 is exemplified and it is needless to say that the annular plate 61 may be replaced by another plate differently configured. For example, the present invention
5 encompasses a structure in which a plurality of hollow portions are arranged in a rectangular plate, a fan-shaped plate or the like, and the plate is reversibly slid on the same plane with the use of the displacement mechanism such as a gear so that a desired coin type media 20 approaches the close-contact type
10 antenna. Also, the close-contact type antenna may be replaced by an antenna having a directivity.

(6) SIXTH EMBODIMENT

Figs. 11(a) to 11(c) are diagrams showing the structure of another contactless reader/writer that selects a specific
15 one to be subjected to data read/write from a plurality of coin type media.

The contactless reader/writer accommodates a fixed media holder and a movable read/write mechanism bearing member on which a media read/write mechanism including an antenna and a radio
20 transceiver system is mounted within a housing.

As shown in Fig. 11(a), the media holder is designed in such a manner that a plurality of hollow portions 72 for accommodating a plurality of coin type media 20 therein are formed in an annular plate having substantially the same thickness as
25 that of the coin type media 20. The media holder is loaded at a predetermined position within a housing of the contactless reader/writer after it has borne the coin type media 20. Reference

numeral 73 denotes a hole defined in the center of the annular plate 71.

Fig. 11(b) is a structural diagram showing a read/write mechanism bearing member. This embodiment shows an example in which a mechanism that reads and writes digital information with respect to the coin type media 20 is structured by making an antenna, a radio transceiver circuit and its downstream circuits into a module. The read/write mechanism bearing member is structured in such a manner that a support member where a displacement mechanism 76 is formed in the center of an annular plate 75 having substantially the same diameter as that of, for example, the annular plate 71, the support member is slidably inserted into a hole 73 of the annular plate 71, and a module 74 having an antenna is embedded in a middle portion of the annular plate 75. The module 74 is embedded at a position where the antenna is brought in close contact with each of the plural coin type media 20 by rotation of the annular plate 75.

The contactless reader/writer 70 thus structured enables the same use mode as that in the fifth embodiment except that a member to be displaced is the module 74 including the antenna. That is, the annular plate 75 is allowed to rotate with the hole 73 as a fulcrum by manipulation of a displacement mechanism ring 76 by the user so that the antenna of the module 74 can approach a desired coin type media 20 as shown in Fig. 11(c).

It is needless to say that the annular plate 75 may be replaced by a plate having another configuration as in the media holder. Also, the module 74 may be replaced by a structure in

which only the antenna and the radio transceiver circuit are embedded in the annular plate 75, and the downstream circuits are connected to an internal circuit of an electronic device on which the contactless reader/writer 70 is mounted through an electric contact disposed along a rotating path of the annular plate 75, and so on.

(7) SEVENTH EMBODIMENT

Fig. 12(a) is a structural diagram showing the main portion of a contactless reader/writer that is mounted on an electronic device actuated by a battery, for example, a cellular phone radio or a PDA. The contactless reader/writer 80 includes at least an antenna 42 embedded in a housing cap, a transceiver circuit 43 connected to the antenna 42, and a charging circuit connected to an output side of the transceiver circuit 43. The charging circuit 81 includes a constant voltage circuit 811 that supplies a constant voltage to the structural parts of a downstream reader/writer function from a power supply and stably outputs a power of a constant value to a charging terminal of a battery B.

Fig. 12(b) is a structural diagram showing the main portion of a contactless reader/writer 85 that is mounted on a charging device for charging an electronic device. The contactless reader/writer 80 includes an antenna 42 embedded in a housing cap, a transceiver circuit 43 connected to the antenna 42, a transceiver circuit 43 connected to the antenna 42 and a power converting circuit 86 for converting a commercial power into a charging power. The power converting circuit 86 corresponds

to the power supply sections 47, 47a and 47b shown in Figs. 4 to 8.

The antenna 42 and the transceiver circuit 43 function as an electromagnetic induction coil that induces an electric power by means of electromagnetic induction at the electronic device side when the charging device side and the electronic device side approach each other.

In use, as shown in Fig. 12(c), an electronic device D1 is set in the vicinity of a charging device J1, and a charging power is supplied to the electronic device D1 side from the charging device J1 side through the contactless reader/writer 85. The contactless reader/writer 80 at the electronic device D1 side inputs the power induced by the antenna 42 and the transceiver circuit 43 to the charging circuit 81. The charging circuit 81 stabilizes the induced power to a constant value higher than a rated voltage of the battery B by means of the constant voltage circuit 811 and supplies the stabilized power to the charging terminal 82 of the battery B. As a result, the battery B of the electronic device D1 is charged.

An exclusive charging device is normally provided in the electronic device D1, and the electronic device is set at a predetermined position of the charging device so that their contacts are brought in contact with each other, to thereby enable charging. Therefore, a charging device different in the model, the configuration and so on cannot be employed. However, in this embodiment, battery charging is enabled regardless of the model, the configuration and so on.

(8) EIGHTH EMBODIMENT

The contactless reader/writer according to the present invention can be mounted on a card medium such as a PC card in use. For example, a PC card 90 the appearance of which is shown
5 in Fig. 13(a) accommodates a contactless reader/writer 91 in the interior of a housing and is formed with a media holder 92 for detachably bearing a coin type media 20 on a surface portion thereof. As shown in Fig. 13(b), a structure may be made in such a manner that a contactless reader/writer 95 having a media
10 holder 96 for bearing a plurality of coin type media 20 is installed in an inner space 93 of a PC card 94. Application program and data are recorded on the coin type media 20.

The PC cards 90 and 94 are equipped into a card slot 97 of a personal computer or the like in use as shown in Fig. 13(c),
15 and its use mode depends on the sort of the born coin type media 20. For example, the coin type media 20 can be employed as a rim-bubble recording device of a personal computer PC, employed as a recording medium of a program code read and executed by the personal computer PC, or employed as a transmission medium
20 of electronic data read from an external electronic device. In case of a PC card having a communication function, communication environmental data can be saved in the coin type media 20 in use.

Also, as shown in Fig. 15, the PC card can be employed
25 as an image record card of a digital camera DC. That is, the coin type media 20 is inserted into a card-shaped media holder 98, and photograph data is allowed to be recorded on the coin

type media 20. Thereafter, the image record card 98 is inserted into a card slot 99 of the digital camera DC for saving the image data, etc. The image record card 98 is offered to a photo-laboratory or the like whereby a record image can be
5 outputted to a printing sheet or outputted to a high-resolution printer.

(9) NINTH EMBODIMENT

The contactless IC reader/writer according to the present invention can be so structured as to execute information
10 processing on the basis of read digital information in addition to read and write of the digital information (program code, data, etc.) with respect to the coin type media 20, 20a and 20b. Specifically, the contactless IC reader/writer includes a processor that reads and executes the digital information and
15 a memory that records required program or the like thereon. The processor and the memory may be made into an IC chip and accommodated within the housing. The information processing result by the processor is outputted to a display or the like of an electronic device on which the contactless IC reader/writer
20 is mounted and recorded on a digital information reading device.

Since the contactless IC reader/writer thus structured can conduct information processing only internally by the processor, a range of a design modification at the electronic device side on which the contactless IC reader/writer is mounted
25 can be reduced.

Also, the same function as that given to the coin type media can be easily realized on the basis of the digital

information recorded on the coin type media.

3. PORTABLE COMMUNICATION DEVICE

Subsequently, a description will be given of an embodiment of a portable communication device on which the above contactless reader/writer is mounted. This embodiment shows an example of the cellular phone radio, but the present invention is not limited to this example. Also, the cellular phone radio includes a narrowly interpreted cellular phone as well as a PHS, a portable transceiver, an automobile phone and so on.

10 First, a description will be given of a cellular phone radio on which the above-mentioned contactless reader/writer 40, 50, 55, 56, 57 or 58 is mounted. Those contactless reader/writer may be built in the cellular phone radio as they are. However, this embodiment shows an example in which a
15 cellular phone radio integrated with the contactless reader/writer.

Fig 15 is a perspective view showing the appearance of a cellular phone radio 110 where the contactless reader/writer 40/50 shown in Fig. 4 or 5 is integrated within the housing.
20 The lower portion of the back surface of the cellular phone radio 110 is formed with a media holder 111 for bearing the coin type media 20 and a cap 112. The antenna 42 is embedded in the cap 112 of the housing and becomes in parallel with the coin type media 20 when the cap 112 is closed.

25 In the cellular phone radio 110 thus structured, the coin type media 20 can be used as, for example, an SIM (subscriber identity module). A subscriber identity ID is recorded on the

SIM. As a result, in the case where a new cellular phone radio 110 is purchased or the cellular phone radio 110 is selectively used according to the intended use, the SIM may be replaced. Also, it is possible to receive the same service through various 5 cellular phone radios by replacing the SIM. That is, the cellular phone radio can be employed as in a public phone.

Also, as shown in Fig. 16, since the read and write of the digital information can be conducted with respect to the recording regions of both the coin type media 20b born by the 10 media holder 111 and an external contactless IC card ICC, a coin type media 20a or a contactless IC media 20b' having another configuration, it is possible to access to the external contactless IC card ICC, the coin type media 20 or another system by using the security information recorded on the internal coin 15 type media 20.

In the case where a processor or the like is provided in the contactless reader/writer as in the ninth embodiment, and the security information or the program code recorded on the internal coin type media is read to execute required information 20 processing, the processing result can be recorded on the coin type media 20. For example, it is possible that the cellular phone radio 110 is spread before a POS terminal, an automatic vending machine, a portable settling terminal or the like to conduct electronic settlement processing, and its result is 25 recorded on the coin type media.

As other applications that can be realized by the cellular phone radio 110, there is a prepaid card such as a gift card,

a novelty card, a ticket card or a telephone card. Also, if the cellular phone radio 110 is spread before the prepaid card, a prepaid value can be taken in the interior of the cellular phone radio 110 so as to conduct the electronic settlement.

5 The name and the address are written in the memory region of the coin type media 20 by the cellular phone radio 110 per se, and the coin type media 20 can be utilized as an electronic business card. Also, if data is read and written with respect to the electronic business card by spreading the cellular phone
10 radio 110 before a counterpart electronic business card, the convenience can be enhanced. In addition, it is possible that the identification data or the key information of an automobile owner is recorded on one coin type media, and the cellular phone radio 110 is used as an electronic key, or an automobile travel
15 state is recorded on another coin type media, and utilized for analysis of the travel history.

Also, as shown in Fig. 17, the cellular phone radios 110 are permitted to approach each other so that the recorded information of the respective coin type media 20b can be
20 exchanged.

Not only one coin type media 20 but also a plurality of coin type media 20 can be born at the same time. Fig. 18 is a cross-sectional view showing the cellular phone radio 120 having a media holder 121 which is capable of stacking a plurality
25 of coin type media 20 one on another.

An antenna 42 is embedded in a cap 122. A cellular phone radio 120 is integrated with the contactless reader/writer 55

shown in Fig. 6. Fig. 19 is a cross-sectional view showing a cellular phone radio 130 integrated with the contactless reader/writer 56 shown in Fig. 7. An antenna 42a is embedded in a housing cap 132, and an antenna 42b is embedded in a bottom portion 133 of a media holder 131. Fig. 20 is a cross-sectional view showing a cellular phone radio 140 integrated with the contactless reader/writer 57 shown in Fig. 8, and Fig. 21 is a cross-sectional view showing a cellular phone radio 150 integrated with a contactless reader/writer 58 shown in Fig. 9. The antenna 42 is embedded in caps 142 and 152 corresponding to media holders 141 and 151 and become in close contact with the coin type media 20 in parallel when the caps 142 and 152 are closed.

The contactless readers/writers 60 and 70 having the structures shown in Figs. 10 and 11 can be integrated with the cellular phone radio.

It is normal that the cellular phone radios 110 to 150 are provided with a display and a sound producing mechanism. The chip having a processor and so on shown in the ninth embodiment is mounted on the cellular phone radio so that required information processing can be executed on the basis of the digital information read from a plurality of coin type media 20.

The processor has a sound source controller that reproduces a sound on the basis of sound source data and a display controller that allows an image to be displayed on a display on the basis of image data, by executing the program code recorded on a memory. The sound source data is recorded on one of the coin type media

20, and the image data outputted in association with the sound source data is recorded on the other coin type media 20. Then, the sound source data is read so that the sound producing mechanism is permitted to reproduce a sound by the sound source controller, and an image is displayed on the display on the basis of the image data read in synchronism with the sound source data. The cellular phone radios 110 to 150 thus structured are used while the coin type media 20 are appropriately interchanged, whereby letter data is displayed on the display, and a voice or BGM (background music) corresponding to the letter data can be listened by a receiver or an ear phone.

For example, the cellular phone radio can be employed as a portable KARAOKE machine. That is, it is possible that a song is sung while the text is displayed on a display and melody is listened by an earphone, and the sung contents are recorded.

It is possible to only display the letter data or to produce the sound on the basis of the sound source data.

The above description is given of the cellular phone radio. However, the present invention can be applied to a personal computer, a portable terminal (PDA), a portable audio device and so on, likewise.

4. INFORMATION TRANSMISSION SYSTEM

Subsequently, a description will be given of an embodiment of an information transmission system to which the present invention is applied.

This embodiment shows an example in which information transmission is conducted by using the above-mentioned

contactless IC media and portable communication device. As the portable communication device, there is used, for example, a cellular phone radio 110. The cellular phone radio 110 mounts a contactless reader/writer having the above-mentioned built-in processor, etc., thereon. In the case of using the contactless reader/writer, an appropriate function is assigned to one of the operation bottoms of the cellular phone radio 110.

(1) PERIODICAL PUBLICATION ARTICLE ISSUANCE SYSTEM

The system converts an article of a newspaper, a weekly magazine or a monthly magazine into digital information while periodically updating the article and offers the user the article. Fig. 22 is a structural diagram of the system. In the present specification, the digital information is directed to letter data, image data, digital contents and so on, and includes sound source data as occasion demands. As the contactless IC media for recording the digital information, the above-mentioned coin type media 20 is employed for convenience, however, it is needless to say that a sheet-shaped media may be used.

The periodical publication article issuance system 200 is made up of a cellular phone radio 210 that interchangeable bears the coin type media 20 and a media issuance device 220.

The media issuance device 220 includes a display 221, a data input device 222, a cash throwing-in mechanism 223, an input/output interface 224, an article database DB, and a media issuance mechanism 229. In addition, the media issuance device 220 includes the functional blocks consisting of a menu display section 225 formed by reading and executing a given program code

by the internal processor, an article specifying section 226, a database management section 227 and an information recording section 228.

5 The menu display section 225 allows a menu screen for
guiding the periodical article dealt with by the subject device
to be displayed on a display 221 through the input/output
interface 224. The data input device 222 inputs the select
information on the periodical article. When the article
specifying section 226 receives the select information on the
10 specific article from the data input device 222 and cash
throwing-in information (value information) from the cash
throwing-in mechanism 223, the article specifying section 226
notifies the database management section 227 of information for
specifying the periodical article. The database management
15 section 227 reads the digital information from the article
database DB on the basis of the information, and delivers the
digital information to the information recording section 228.
The information recording section 228 records the digital
information on the coin type media 20 and issues it.

20 The guide information on the periodical article of the
kind and contents according to an amount of money is displayed
on a menu screen so that the user can arbitrarily select the
guide information through the data input device 222. The
contents of the article database DB is periodically updated by
25 the database management section 227 on the basis of data
transmitted from, for example, an external system. The
publication article to be updated is updated every data if it

is a newspaper, every week if it is a weekly magazine and every month if it is a monthly publication.

The user purchases the coin type media 20 on which the digital information is recorded from the media issuance device
5 220 and inserts the coin type media 20 into a media holder of the cellular phone radio 210 and permits the recorded information to be displayed on a display 211 by depression of an operating button. In the case where sound source data is also recorded on the coin type media 20, its contents are listened by a receiver
10 or an earphone.

The information transmission system according to the present invention can be applied to a system that periodically or non-periodically issues the digital contents other than the periodical publication article information.

15 (2) INFORMATION GUIDE SYSTEM

An address, a postcode, a map code, an area announcement, an announcement of establishment, a train schedule, a business describing pamphlet or the like is made into digital information and then recorded on the contactless IC media. Then, the
20 contactless IC media is embedded in a water-repellent plate and located or stuck on an appropriate place. The information is read from the plate by using a portable communication device on which the contactless reader/writer of the present invention is mounted, for example, the cellular phone radio and then
25 displayed on a display. The place where the plate is located is, for example, a building or a telegraph in case of "the address, etc.", an address indicating board in case of "the map or the

map code", the outer wall of the building in case of "the area announcement", the institution doorway in case of "the announcement of establishment", a wall surface of a station platform in case of "train schedule", and the doorway of a store
5 or a business establishment in case of "trade prospectus".

The user depresses an appropriate operation button and spreads the cellular phone ration before those plates. As a result, the reader/writer function of the cellular phone radio is effected, and the digital information is read and visualized
10 and displayed on a display.

A plurality contactless IC media can be embedded in the same guide panel on which the guide information is drawn or stuck on the guide panel. Also, a gate having a built-in contactless reader/writer is located on the gate of a concert or sports site
15 so that side guide information can be delivered by spreading the cellular phone radio before the gate by the user.

INDUSTRIAL APPLICABILITY

As was described above, according to the present invention, the contactless IC media excellent in general purpose
20 is obtained. Also, there can be provided an applied system which can add more values by using the contactless IC media.

CLAIMS

1. A contactless IC media, characterized in that a contactless IC module having a recording area for recording computer readable digital information therein is embedded in
5 a sheet-shaped medium of a given configuration, and a sticking member which is not separable after being adhered exists on at least one surface portion of the sheet-shaped medium.

2. A contactless IC media, characterized in that a contactless IC module having a recording area for recording
10 computer readable digital information therein is embedded in a sheet-shaped medium of a given configuration, and a sticking member which can be again adhered after being separated exists on at least one surface portion of the sheet-shaped medium.

3. The contactless IC media as claimed in claim 1,
15 characterized in that a plurality of contactless IC modules are embedded in one sheet-shaped medium, and the respective contactless IC modules and the respective regions including portions at which the sticking members exist can be cut out in specific configurations.

20 4. A contactless IC media where a contactless IC module having a recoding region is embedded in a sheet-shaped medium of a given configuration, characterized in that:

information visible by a human is described on a surface portion of said sheet-shaped medium;

25 mechanically readable digital information including the contents corresponding to said information is recorded on said recording region; and

a sticking member for sticking the sheet-shaped medium on a position where a given digital information reading device can read said digital information is fixed onto a rear surface of said sheet-shaped medium.

5 5. A contactless IC media, characterized in that a contactless IC module having a recording region for recording at least digital information thereon is embedded in a stick-shaped medium having a structure which can be installed in a stick-shaped housing.

10 6. A contactless IC media of a solid type born by a media bearing member, characterized by comprising a solid-type module medium having a given configuration in which a contactless IC module having a recording region is embedded, and in that an engagement mechanism that allows the engagement and
15 disengagement of said solid-type module medium with respect to said media bearing member by only displacing said engagement mechanism is integral with said solid-type module medium.

 7. The contactless IC media as claimed in claim 1 or 5, wherein an electrically conductive member for being rendered
20 conductive to a contact of an external electronic circuit is disposed on a surface portion of said contactless IC module, and a contact-type IC mounted card is formed by allowing a recess of a card medium having the same configuration as that of said media bearing member to be born by said media bearing member.

25 8. A contactless reader/writer comprising:
 a media bearing member for bearing a contactless IC media having a recording region;

a radio transceiver circuit having an antenna; and
a control circuit for controlling the read and write of
digital information with respect to both of the recording regions
of a contactless IC media which is born by said media bearing
5 member and an external contactless IC media having a recording
region within a coverage of said antenna through said radio
transceiver circuit.

9. The contactless reader/writer as claimed in claim
8, characterized in that said antenna is embedded in a housing
10 part positioned between said born contactless IC media and said
external contactless IC media.

10. A contactless reader/writer, comprising:

a media bearing member for bearing a contactless IC media
having a recording region;

15 a first radio transceiver circuit that conducts
communication with said contactless IC media born by said media
bearing member through a first antenna in a contactless manner;

a second radio transceiver circuit that conducts
communication with an external contactless IC media having a
20 digital information recording region through a second antenna
in a contactless manner; and

a control circuit that selectively conducts the read
control and the write control of the digital information with
respect to the recording region of said contactless IC media
25 or said external contactless IC media through said first radio
transceiver circuit or said second radio transceiver circuit.

11. A contactless reader/writer comprising:

a media bearing member which is capable of bearing a plurality of contactless IC media each having a recording region at the same time;

a radio transceiver circuit having an antenna; and

5 a control circuit that selectively conducts the read control and the write control of digital formation with respect to any recording region of said plurality of contactless IC media born by said media bearing member through said radio transceiver circuit.

10 12. A contactless reader/writer comprising:

a media bearing member which is capable of bearing a plurality of contactless IC media each having a recording region;

a plurality of radio transceiver circuits each having an antenna which operate under different conditions, respectively;

15 and

a control circuit that selectively conducts the read control and the write control of digital information with respect to the recording region of a contactless IC media conforming to the operating condition among said plurality of contactless IC media born by said media bearing member through said plurality of radio transceiver circuits.

13. A contactless reader/writer, characterized by comprising:

25 a movable media bearing member which is capable of bearing a plurality of contactless IC media each having a digital information recording region on the same plane at the same time;

a radio transceiver circuit having an antenna disposed

at a specific position which is in parallel with said media bearing member; and

a displacement mechanism that displaces said media bearing member on said plane so that a specific one of said plurality
5 of contactless IC media approaches said specific position;

wherein the digital information is received and transmitted between said specific contactless IC media and said antenna.

14. A contactless reader/writer, characterized by
10 comprising:

a media bearing member which is capable of bearing a plurality of contactless IC media each having a digital information recording region at the same time;

a read/write mechanism bearing member on which a media
15 read/write mechanism including an antenna and a radio transceiver circuit is mounted; and

a displacement mechanism that displaces said read/write mechanism bearing member so that a specific one of said plurality of contactless IC media approaches said antenna;

20 wherein the digital information is received and transmitted with respect to said specific contactless IC media through said antenna.

15. The contactless reader/writer as claimed in claim 13 or 14, characterized in that said media bearing member includes
25 a plate-shaped holder which is capable of bearing said plurality of contactless IC media at given intervals at the same time; and

in that said displacement mechanism brings said specific contactless IC media in close contact with said antenna.

16. The contactless reader/writer as claimed in any one of claims 8 to 15, characterized in that the same function as
5 a function given to said contactless IC media is realized on the basis of the digital information recorded on said born contactless IC media.

17. The contactless reader/writer as claimed in claim 16, characterized by further comprising information processing
10 means for executing information processing on the basis of the digital information read through said control circuit;

wherein the information processing result by said information processing means is recorded on said specific contactless IC media from which the digital information has been
15 read.

18. The contactless reader/writer as claimed in claim 16, characterized in that said contactless IC media is accommodated in a card medium used in an information processing device on which the card reader/writer is mounted.

19. A portable communication device on which a display is mounted, characterized by comprising:

a media bearing member for interchangeably bearing a contactless IC media having a recording region;

a radio transceiver circuit including an antenna embedded
25 in a device housing;

a control circuit that conducts the read control and the write control of digital information with respect to both of

recording regions of said contactless IC media born by said media bearing member and an external contactless IC media disposed within a coverage of said antenna; and

information processing means that executes information
5 processing on the basis of said read digital information, displays the result information of the information processing on said display, and records the result information on the recording region of said born contactless IC media or said external contactless IC media through said control circuit.

10 20. The portable communication device as claimed in claim 19, characterized in that said control circuit selectively receives the digital information originated from a plurality of external contactless IC modules and stores the received digital information on said born contactless IC media.

15 21. A portable communication device on which a display and a sound producing mechanism are mounted, characterized by comprising:

a single or a plurality of contactless IC media on which sound source data and image data outputted in association with
20 the sound source data are recorded;

a media bearing member that interchangeably bears a single or a plurality of contactless IC media;

a radio transceiver circuit having a housing embedded antenna;

25 a control circuit that reads the sound source data and the image data from any recording region of said contactless IC media born by said media bearing member and said external

contactless IC media within the coverage of said antenna; and
information processing means having a sound source
controller that permits said sound producing mechanism to
reproduce a sound on the basis of said read sound source data
5 and a display controller that permits said display to display
an image on the basis of said read image data.

22. A portable communication device drivable by a
battery, characterized by comprising:

10 a coil for receiving an electric power component from the
external in a contactless manner; and

a charging circuit that converts an electric power
component received through said coil into a charging electric
power of a constant value and charges said battery by using the
converted charging electric power.

15 23. An information transmission system, characterized
by comprising:

a portable communication device including a media bearing
member that interchangeably bears a single or a plurality of
contactless IC media on which digital information is recorded,
20 a radio transceiver circuit having an antenna embedded in a device
housing, a control circuit that reads the digital information
from the recording region of said contactless IC media born by
said media bearing member through said radio transceiver circuit,
and means for reproducing the read digital information; and

25 a media issuance device that records the digital
information corresponding to a given value information on said
contactless IC media and issues the digital information;

wherein the kind of the digital information to be recorded on said contactless IC media can be arbitrarily selected in accordance with the value information.

24. The information transmission system as claimed in
5 claim 23, characterized in that said media issuance device periodically updates the digital information corresponding to the same value information.

25. The information transmission system as claimed in
claim 23, characterized in that the digital information is
10 periodical publication article information including letter data.

26. The information transmission system as claimed in
claim 23, characterized in that the digital information is
digital contents.

15 27. An information transmission system, characterized
by comprising:

a contactless IC media on a surface portion of which guide
information visible by a person is described and in an inner
recording region of which mechanically readable digital
20 information representative of the contents corresponding to the
guide information is recorded; and

a portable communication device including a radio
transceiver circuit having a housing embedded type antenna, a
control circuit that reads the digital information from said
25 contactless IC media through said radio transceiver circuit,
and means for reproducing the read digital information;

wherein said contactless IC media are dispersed at

a plurality of appropriate locations, respectively.

28. The information transmission system as claimed in claim 27, characterized in that said plurality of contactless IC media are embedded in the same guide panel on which the guide
5 information is described.

29. An information transmission system, characterized by comprising:

a plurality of portable communication devices, each including: a media bearing member that interchangeably bears
10 a single or a plurality of contactless IC media, a radio transceiver circuit having a housing embedded type antenna, and a control circuit that conducts the read control and the write control of the digital information with respect to both of recording regions of said contactless IC media born by said media
15 bearing member and an external contactless IC media existing within a coverage of said antenna through said radio transceiver circuit;

wherein each of said portable communication devices can mutually interchange the recorded information of the contactless
20 IC media with another portable communication device.

30. The information transmission system as claimed in any one of claims 23 to 29, characterized in that said portable communication device is a cellular phone radio.

ABSTRACT

There is provided a cellular phone radio that is capable of utilizing a contactless IC media. A contactless IC media 20b is molded in the form of a coin and interchangeably
5 born by a cellular phone radio 110. The cellular phone radio 110 includes a media holder 111, a radio transceiver circuit having an antenna 112, and a control circuit that conducts the read control and the write control of digital information with respect to both recording regions of a contactless IC media 20b
10 within the media holder 111 and an external contactless IC media 20a, ICC, and also includes a processor that conducts information processing on the basis of the read digital information as occasion demands.

FIG. 1 a

1 / 2 0

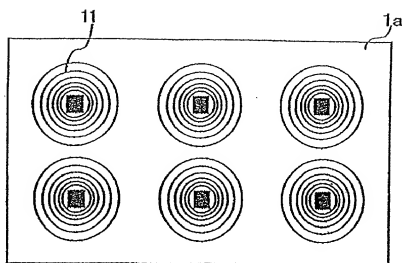


FIG. 1 b

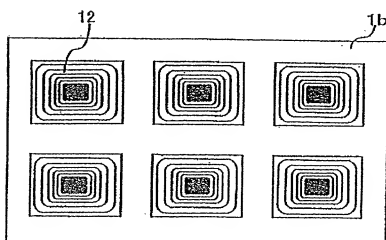


FIG. 2

2 / 20

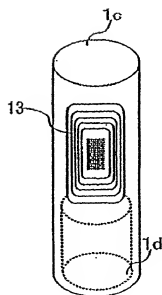


FIG. 3 a

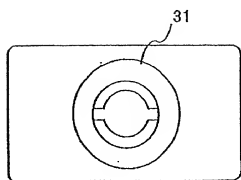


FIG. 3 b

3 / 2 0

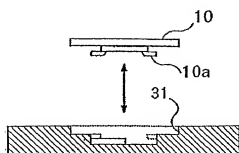


FIG. 3 c

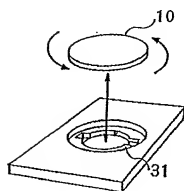


FIG. 4

4 / 2 0

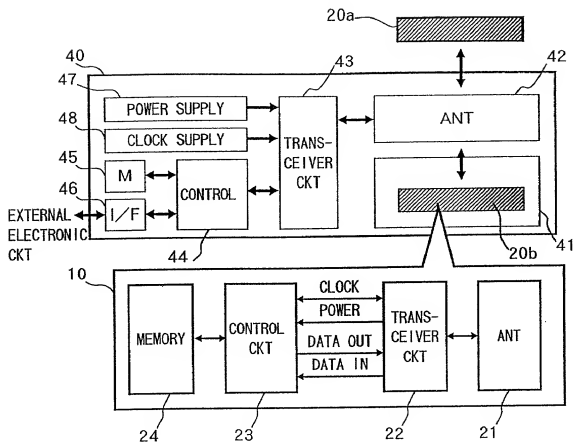


FIG. 5

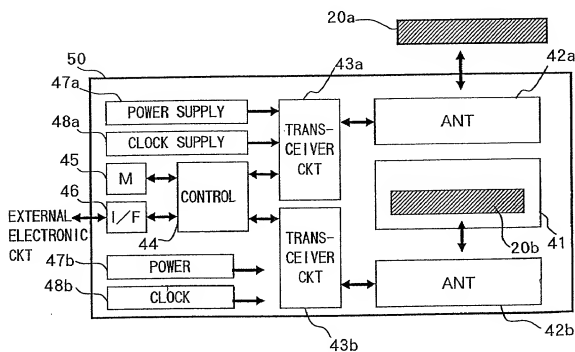


FIG. 6

5 / 2 0

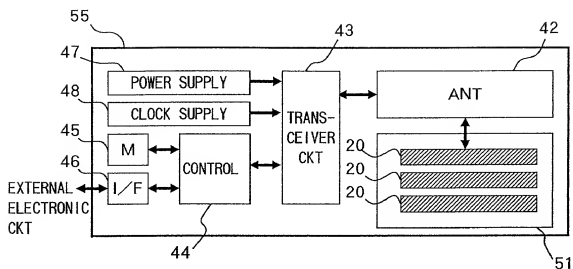


FIG. 7

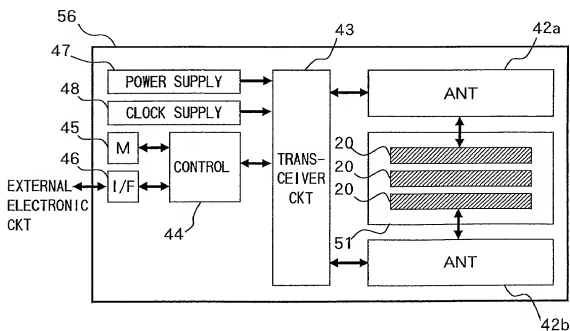


FIG. 8

6/20

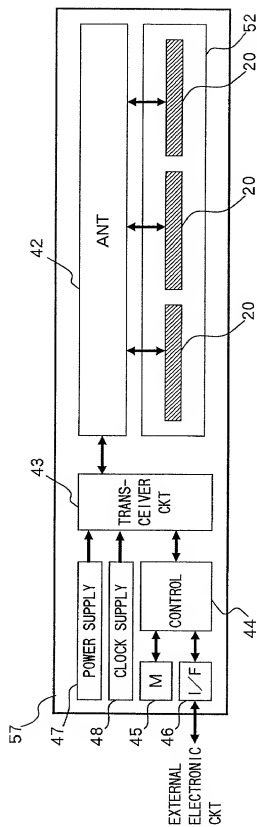
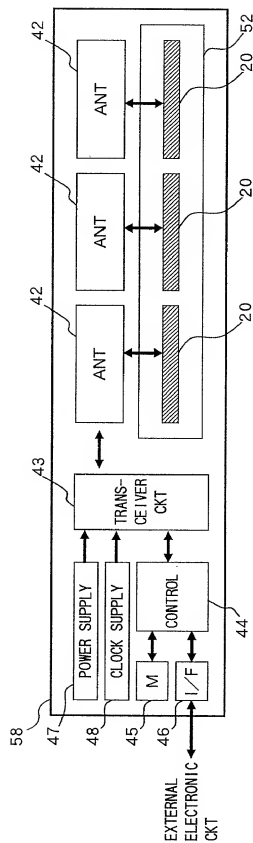


FIG. 9

7/20



09/763523

FIG. 10 a

8 / 20

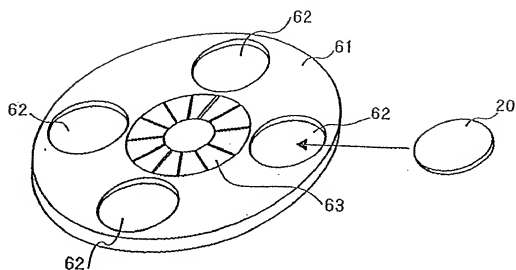


FIG. 10 b

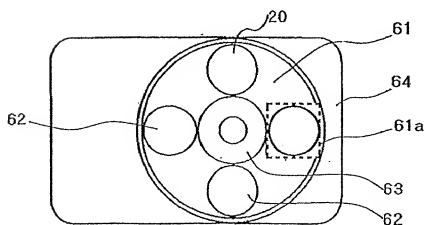


FIG. 10c

9/20

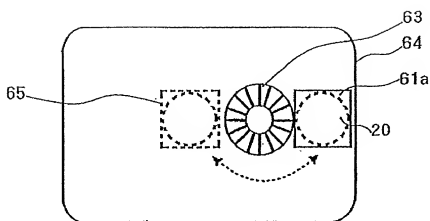


FIG. 10d

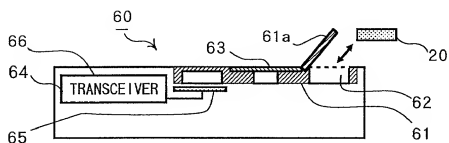


FIG. 11a

10/20

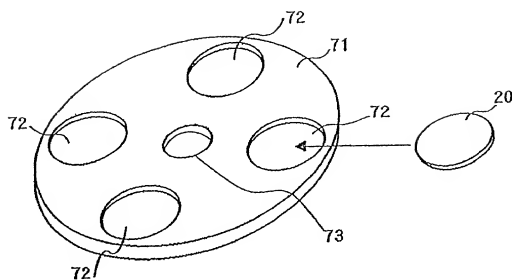


FIG. 11b

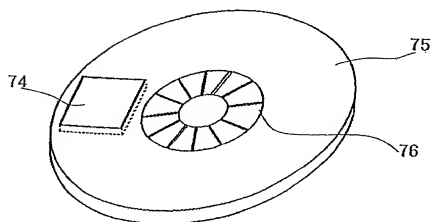


FIG. 11c

11/20

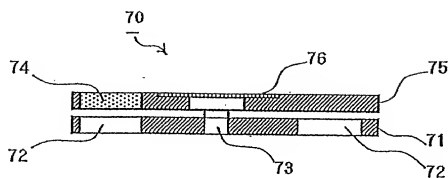


FIG. 12 a

12/20

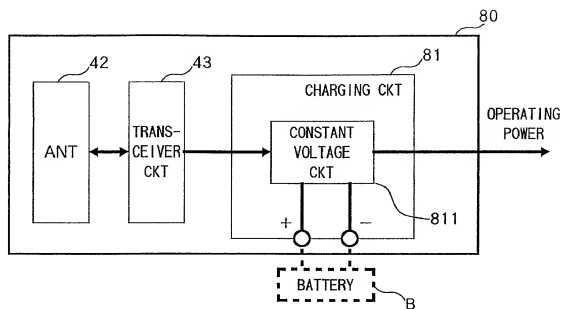


FIG. 12 b

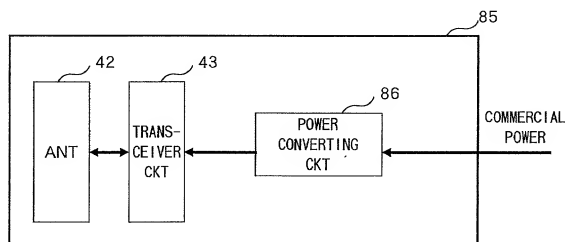


FIG. 12 c

13/20

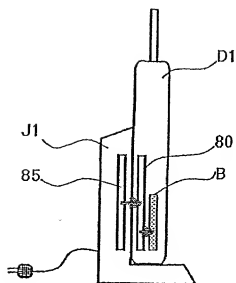


FIG. 13 a

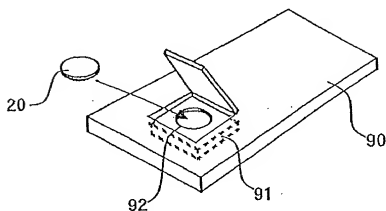


FIG. 13 b

14 / 20

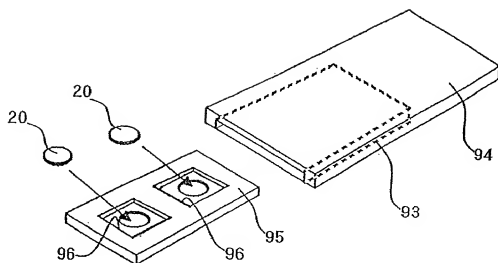


FIG. 13 c

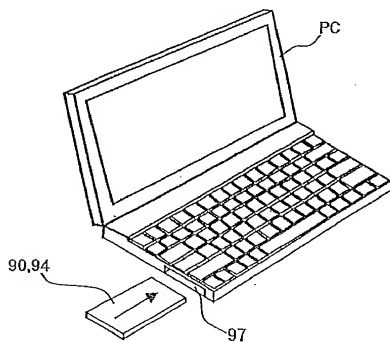


FIG. 14

15/20

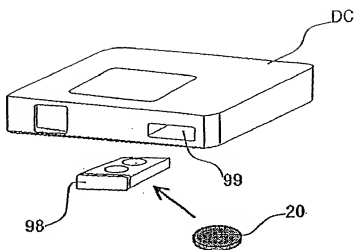


FIG. 15

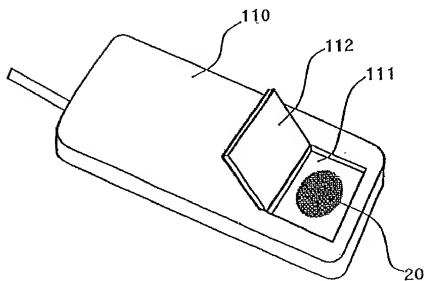


FIG. 16

16/20

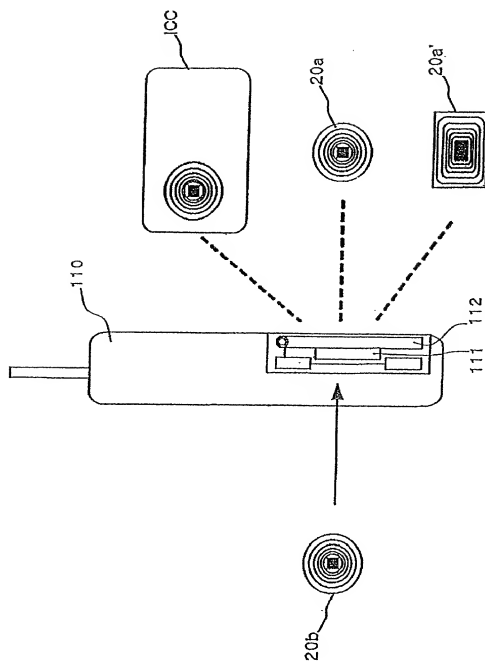


FIG. 17

17/20

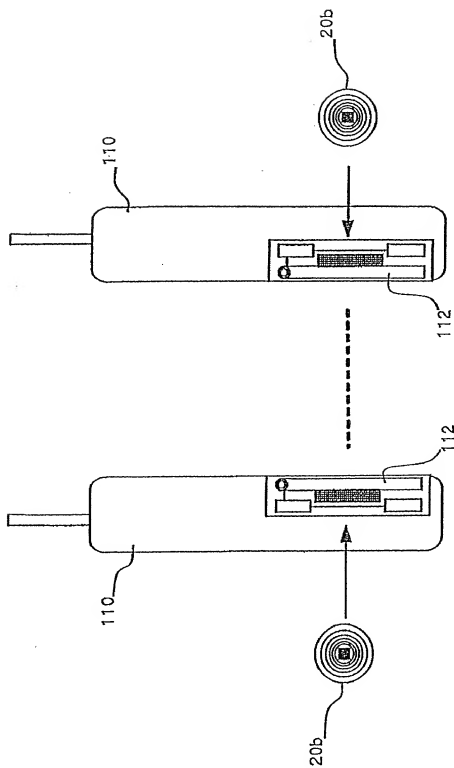


FIG. 18

18/20

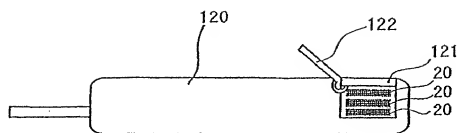


FIG. 19

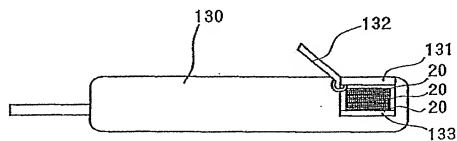


FIG. 20

19/20

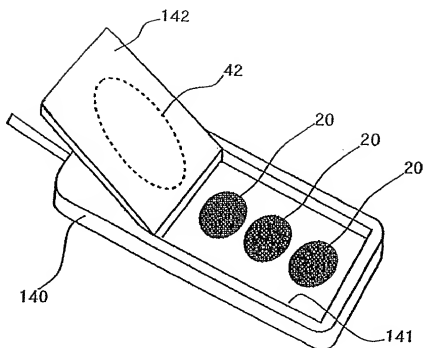


FIG. 21

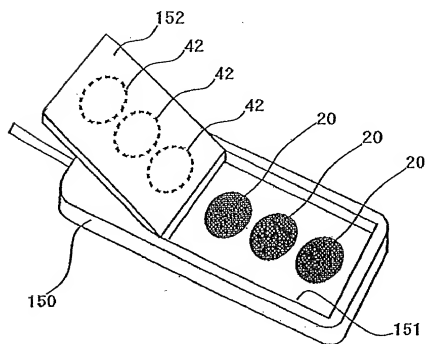
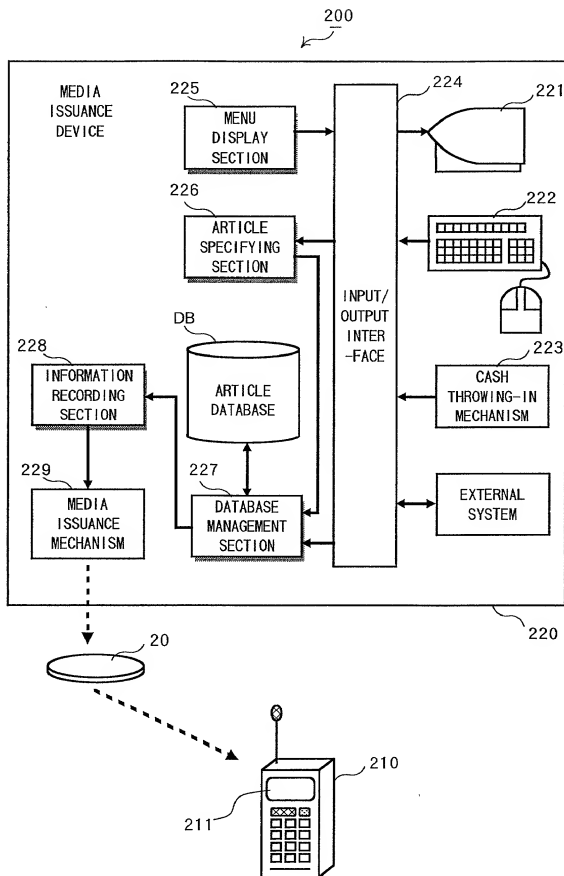


FIG. 22

20/20



COMBINED DECLARATION AND POWER OF ATTORNEY

(ORIGINAL DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL, CONTINUATION OR CIP)

As a below named inventor, I hereby declare that :

TYPE OF DECLARATION

This declaration is of the following type: (check one applicable item below)

- ☐ original
☐ design
☐ supplemental

NOTE: If the declaration is for an International Application being filed as a divisional, continuation or continuation-in-part application, do not check next item; check appropriate one of last three items.

☒ national stage of PCT

NOTE: If one of the following 3 items apply, then complete and also attach ADDED PAGES FOR DIVISIONAL, CONTINUATION OR CIP.

- ☐ divisional
☐ continuation
☐ continuation-in-part (CIP)

INVENTORSHIP IDENTIFICATION

WARNING : If the inventors are each not the inventors of all the claims, an explanation of the facts, including the ownership of all the claims at the time the last claimed invention was made, should be submitted.

My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

TITLE OF INVENTION

CONTACTLESS IC MEDIA AND SYSTEM APPLYING THE SAME

SPECIFICATION IDENTIFICATION

the specification of which: (complete (a), (b) or (c))

(a) ☒ is attached hereto.(b) ☐ was filed on

or ☐ Express Mail No., as Serial No. not yet known
and was amended on (if applicable).

NOTE: Amendments filed after the original papers are deposited with the PTO which contain new matter are not accorded a filing date by being referred to in the declaration. Accordingly, the amendments involved are those filed with the application papers or, in the case of a supplemental declaration, are those amendments claiming matter not encompassed in the original statement of invention or claims. See 37 CFR 1.67.

(c) ☒ was described and claimed in PCT International Application No. PCT/JP99/04671 filed on August 30, 1999 and as amended under PCT Article 19 on (if any).

ACKNOWLEDGEMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information

☒ which is material to patentability as defined in 37, Code of Federal Regulations, § 1.56

(also check the following items, if desired)

☒ and which is material to the examination of this application, namely, information where there is a substantial likelihood that a reasonable examiner would consider it important in deciding whether to allow the application to issue as a patent, and

☐ In compliance with this duty there is attached an information disclosure statement in accordance with 37 CFR 1.98.

PRIORITY CLAIM (35 U.S.C. § 119)

I hereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

(complete (d) or (e))

(d) ☐ no such applications have been filed.

(e) ☒ such applications have been filed as follows.

NOTE: Where item(c) is entered above and the International Application which designated the U.S. itself claimed priority check item (e), enter the details below and make the priority claim.

A. PRIOR FOREIGN/PCT APPLICATION(S) FILED WITHIN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS APPLICATION AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. § 119

COUNTRY (OR INDICARE IF PCT)	APPLICATION NUMBER	DATE OF FILING (month, day, year)	PRIORITY CLAIMED UNDER 37 USC 119
Japan	10-245995	August 31, 1998	<input checked="" type="checkbox"/> YES NO <input type="checkbox"/>
			<input type="checkbox"/> YES NO <input type="checkbox"/>
			<input type="checkbox"/> YES NO <input type="checkbox"/>
			<input type="checkbox"/> YES NO <input type="checkbox"/>
			<input type="checkbox"/> YES NO <input type="checkbox"/>

ALL FOREIGN APPLICATION(S), IF ANY FILED MORE THAN 12 MONTHS
(6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION

NOTE: If the application filed more than 12 months from the filing date of this application is a PCT filing forming the basis for this application entering the United States as (1) the national stage, or (2) a continuation, divisional, or continuation-in-part then also complete ADDED PAGES TO COMBINED DECLARATION AND POWER OF ATTORNEY FOR DIVISIONAL, CONTINUATION OR CIP APPLICATION for benefit of the prior U.S. or PCT application(s) under 35 U.S.C. § 120.

POWER OF ATTORNEY

6
I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (List name and registration number) **ROBERT H. BACHMAN** (Reg. No.: 19,374); **GREGORY P. LaPOINTE** (Reg. No.: 28,325); **RICHARD S. STRICKLER** (Reg. No.: 18,228); **BARRY L. KELMACHTER** (Reg. No.: 29,999); **GEORGE A. COURY** (Reg. No.: 34,309); **BRYAN D. ROCKWELL** (Reg. No.: 36,656)

(check the following item, if applicable)

- ☐ Attached as part of this declaration and power of attorney is the authorization of the above-named attorney(s) to accept and follow instructions from my representative(s).

SEND CORRESPONDENCE TO

DIRECT TELEPHONE CALLS TO:

(Name and telephone number)

Bachman & LaPointe, P.C.
900 Chapel Street, Suite 1201
New Haven, CT 06510-2802

Gregory P. LaPointe
(203) 777-6628

DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

SIGNATURE(S)

NOTE : Carefully indicate the family (or last) name as it should appear on the filing receipt and all other documents.

1-00 Full name of sole or first inventor

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(MIDDLE INITIAL OR NAME)

NAGAOKA

FAMILY(OR LAST NAME)

Inventor's signature Jiro

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Residence ;

Country of Citizenship ;

Post Office Address ;

Full name of fourth joint inventor, if any

(GIVEN NAME)

(MIDDLE INITIAL OR NAME)

FAMILY(OR LAST NAME)

Inventor's signature

Date ;

Residence ;

Country of Citizenship ;

Post Office Address ;

CHECK PROPER BOX(ES) FOR ANY OF THE FOLLOWING ADDED PAGE(S)
WHICH FORM A PART OF THIS DECLARATION

- ☐ Signature for third and subsequent joint inventors. Number of pages added _____
- ☐ Signature by administrator(trix), executor(trix) or legal representative for deceased or incapacitated inventor. Number of pages added _____.
- ☐ Signature for inventor who refuses to sign or cannot be reached by person authorized under 37 CFR 1.47. Number of pages added _____.
- ☐ Added page for signature by one joint inventor on behalf of deceased inventor(s) where legal representative cannot be appointed in time (37 CFR 1.47).
- ☐ Added pages to combined declaration and power of attorney for divisional, continuation, or continuation-in-part (C-I-P) application.
☐ Number of pages added _____.
- ☐ Authorization of attorney(s) to accept and follow instructions from representative.

(If no further pages form a part of this Declaration, then end this Declaration with this page and check the following item:)

☒ This declaration ends with this page.